

State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA
Division Director

Inspection Report Minerals Regulatory Program Date: May 28, 2009

Reviewed:	PRO)

Mine Name: Brown's Canyon Rock Quarry 1	Permit Number: M/043/0017
Operator Name: Rock Products of Utah, Inc.	Inspection Date: 05/20/2009
Inspector(s): Brett Gregory for Leslie Heppler	Time: 10:30 am
Other Participants: Develon Worth	Mine Status: Active

Elements of Inspection	Evaluated	Comment	Enforcement
1. Permits, Revisions, Transfer, Bonds		\boxtimes	
2. Public Safety (shafts, adits, trash, signs, highwalls)	\boxtimes	\boxtimes	
3. Protection of Drainages / Erosion Control			
4. Deleterious Material			
5. Roads (maintenance, surfacing, dust control, safety)			
6. Concurrent Reclamation	\boxtimes	\boxtimes	
7. Backfilling/Grading (trenches, pits, roads, highwalls,	\boxtimes		
shafts, drill holes)			
8. Water Impoundments			
9. Soils	\boxtimes	\boxtimes	
10. Revegetation			
11. Air Quality			
12. Other			

Bond Renewal Date: 04-18-2011 Bond Amount: \$83,100 Permit fee: \$1000 delinquent (2008 & 2009). (Note- fees for 2009 are also due in July)

<u>Purpose of Inspection</u>: The previous inspector suggested the area be checked for any acreage over and above the bonded amount in the permit. I went to GPS the area for this information and pass it on to the new lead inspector.

Inspection Summary: (Photos attached)

- 1) The permit fees have not been paid for the year 2008 and 2009. The bond is inadequate for the acreage evaluated with the GPS (22 acres) and the bond will need to be escalated (current average price for 22 acres is \$104,400) and amended for an additional two acres (mainly to the northeast and northwest sections of the mining operation).
- 2) Mr. Worth was asked about the oil barrels still on site (as per the previous inspection) and comments were made suggesting that the storage shack shown in the pictures below were for containment purposes, and that a number of the excess barrels were slated to be removed from the site within the month. DOGM requested the operator to pick up loose trash around the perimeter and he said that he would do so.
- 6) Mr. Worth displayed some concern about the bond amount per acre and wanted to know if the amount the division was asking would go down for the economic downturn in the economy. I suggested to him that he do concurrent reclamation of the mined-out areas to reduce the amount of bond he needs to provide the division.

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9) DOGM checked the area for any soil stockpiles and did not find sufficient material that would be needed to perform concurrent reclamation. As per regulation R647-4-107-5 it is suggested that any suitable soil be stockpiled for reclamation.

<u>Conclusions and Recommendations</u>: Mr. Worth needs to provide the division with adequate bonding for the acreage he is over in the current permit or commence reclamation immediately. All permit fees should be paid or an inactive and/or suspension status will be applied. DOGM will continue to inspect this site when in the area.

09-09-09

Inspector's Signature

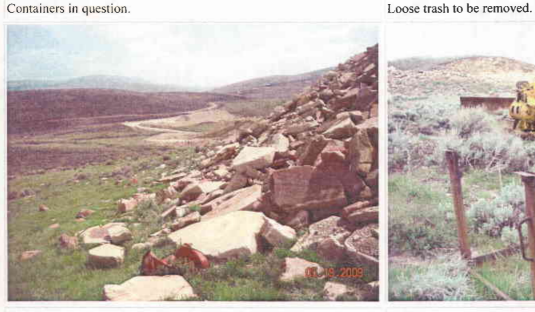
BG:vs

cc: Develon Worth Attachemnt GIS

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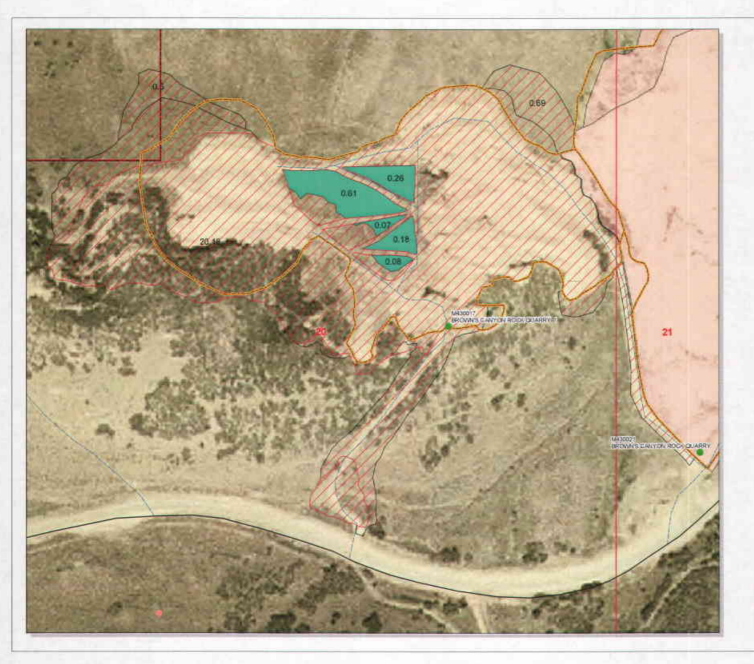
Containers in question.



Loose trash to be removed.



Defunct Machinery to be removed



Mine Number: M0430017 Mine Name: Brown's Canyon Rock Quarry Township 01 S Range 05 E Section 20 SLBM

Inspection Date May, 20, 2009 Map Produced by DKS

Acres Disturbed 21.37
Acres Seeded 0
Road Acres Disturbed 0

Total Acres Distrubed 21.37

Acres Released 0
Acres Excluded 1.2
Acres PreExisting 0
Acres Prelaw 0

Legend All items symbolized in legend may not be sope at on ma



DOQ imagery date 2006







Dept. of Natural Resources Division of Oil, Gas, and Mining Mineral Mines Program



1:2,100 1 inch = 175 feet Verify Scale

Different data nources and input scales may ocuse maniputers of data layers. This product may not meet DOGM elandards for accuracy and content.